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2	REMARKS
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4	Here enclosed is a Petition for Extension of Time Under 37 CFR 1.136(a) and the fee is
5	enclosed herewith.
6	Claims 1-18 have been canceled and new claims 19-22 have been added.
7	The basic reference relied upon by the Examiner is Gindentuller and it is directed to an
8	internal combustion engine utilizing an "ellipsograph" mechanism for converting the
9	reciprocating motion of one or more pistons into rotational motion of an output element. His
10	mechanism requires slides 26 and 32 that are moveable within linear guideways aligned to the
11	respective X-axis and Y-axis. Figures 1 and 2 illustrate and describe the manner in which his
12	engine operates.
13	The applicant's internal combustion engine is an epicyclic cross-piston internal
14	combustion engine whose manner of operation is best illustrated in Fig. 1 of the patent
15	application. This system is considerably different from Gindentuller's internal combustion
16	engine as illustrated in Figs. 1 and 2 of his drawings. The new claims specifically detail the
17	structure illustrated in Fig. 1 of the patent application and therefore they would be different from
18	the structure of Gindentuller's internal combustion engine. For these reasons, the claims now
19	remaining in the patent application are believed to be allowable and early allowance is
20	respectfully solicited.
21	It is believed that all of the claims now remaining in the patent application are allowable
22	and early allowance is respectfully solicited.
23	Respectfully submitted,
24	Respectfully submitted,
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31	November 17, 2004